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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

ppl. No.

09/808,898

Confirmation No. 4894

Applicant

Bruce Bryan et al.

Filed

03/15/2001

Title

RENILLA RENIFORMIS FLUORESCENT PROTEINS,

NUCEIC ACIDS ENCODING THE FLUORESCENT PROTEINS

AND THE USE THEREOF IN DIAGNOSTICS

1

TC/A.U.

Examiner

1653 Samuel W. Liu

Docket No.

LUME 48487

Customer No.

29694

RESUBMITTAL OF REFERENCES FOR INFORMATION DISCLOSURE STATEMENT

September 9, 2004

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

Sir:

Pursuant to the provisions of 37 CFR Sections 1.56, 1.97 and 1.98, Applicants herewith resubmit copies of the foreign and non-patent literature references cited on the attached Forms PTO/SB/08A and Forms PTO/SB/08B for consideration during prosecution of this application.

These references were previously submitted in an Information Disclosure Statement dated March 19, 2002. Due to the voluminous number of references cited, two (2) boxes of references are herewith resubmitted under separate cover as referenced in Applicants' response to Office Action dated September 9, 2004. Box 1 of 2 contains all foreign documents and non-patent literature references listed on pages 1-9 of 20 of previously submitted PTO/SB/08A and PTO/SB/08B. Box 2 of 2 contains all foreign documents and non-patent literature references listed on pages 10-20 of 20 of previously submitted PTO/SB/08A and PTO/SB/08B.

Appl. No. 09/808,898 Resubmittal Of References For Information Disclosure Statement Page 2

Applicants submit that these references were timely filed with the Information Disclosure Statement filed March 19, 2002 as evidenced by the copies of the enclosed return postcards date stamped by the Patent and Trademark Office on March 19, 2002. Applicants have resubmitted these references at the request of the Examiner and submit no additional fee is necessary for this resubmittal.

Respectfully submitted,

Lara A. Northrop

Registration No. 55,502

Pietragallo, Bosick & Gordon

One Oxford Centre, 38th Floor

301 Grant Street

Pittsburgh, PA 15219

Attorney for Applicants

(412) 263-4362

PTO/SB/21 (02-04)

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49	Application Number	09/808,898
TRANSMITTAL	Filing Date	03/15/2001
FORM	First Named Inventor	Bruce Bryan
(to be used for all correspondence after initial filing	g) Art Unit	1653
	Examiner Name	Samuel W. Liu
Total Number of Pages in This Submission	Attorney Docket Number	LUME 48487
	ENCLOSURES (Check all that	apply)
Fee Transmittal Form	Drawing(s)	After Allowance communication to Technology Center (TC)
Fee Attached	Licensing-related Papers	Appeal Communication to Board of Appeals and Interferences
Amendment/Reply	Petition	Appeal Communication to TC (Appeal Notice, Brief, Reply Brief)
After Final	Petition to Convert to a Provisional Application	Proprietary Information
Affidavits/declaration(s)	Power of Attorney, Revocation Change of Correspondence Addre	Status Letter
Extension of Time Request	Terminal Disclaimer	Other Enclosure(s) (please Identify below):
17	Request for Refund	- Resubmittal Of References For IDS
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This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

FORM PTO-1449 (Modified)	· · · ·	ATTY. DOCKET NO. 24729-0128	SERIAL NO. 09/808,898
LIST OF PATENTS AND PUB APPLICANT'S INFORMATION STATEMENT			
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	Re. A	FILING DATE March 15, 2001	GROUP

1) Art that concerns isolation/cloning of Grand Luciferase proteins and genes.

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1	Α	4	5	8	1	3	3	5	4/8/86	Baldwin	435	172.3	12/1/82
1	В	4	9	6	8	6	1	3	11/6/90	Masuda et al.	435	172.3	07/26/88
1	С	5	0	9	3	2	4	0	3/3/92	Inouye et al.	435	69.1	10/8/87
1	D	_5	0	9	8	8	2	8	3/24/92	Geiger et al.	435	7.72	10/24/86
1	Е	5	1	3	9	9	3	7	8/18/92	Inouye et al.	435	69.1	11/18/88
1	F	5	1	6	2	2	2	7	11/10/92	Cormier	435	252.33	03/17/88
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EXAMINER	DATE CONSIDERED
	, whether or not citation is in conformance
	if not in conformance and not considered.
Include copy of this form with next commu	nication to applicant.

[&]quot;**" Indicates references provided herewith

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FORM PTO	-1449	(Modified)	ATTY. DOCKET NO.	SERIAL NO.
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STATEMENT	<u> </u>	Consulta:		
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1	DN	Ward et al., Sequence and Chemi										
4		Green-Fluorescent Protein, Photo										
1	DO	Ward et al., Extraction of Renilla-t										
		aequorin, mnemiopsin, and berovi	in, <u>Proc. Nati. Acad. Sci. USA</u>	<u>72</u> : 2530-2534 (1975)								

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LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT	ATTY. DOCKET NO. 24729-0128	SERIAL NO. 09/808,898
·	APPLICANT BRYAN et al.	*
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2) Art that concerns uses of GFP, or Luciferase.

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2	DP	4	8	6	1	7	0	9	8/29/89	Ulitzur et al.	435	6	5/31/85
2	DQ	5	1	9	6	3	1	8	3/23/93	Baldwin et al.	435	69.1	06/26/90
2	DR	5	2	2	1	6	2	3	6/22/93	Legocki et al.	435	252.3	7/19/89
2	DS	5	2	4	6	8	3	4	9/21/93	Tsuji <i>et al.</i>	435	7.91	2/19/92
2	DT	5	4	9	1	0	8	4	02/13/96	Chalfie et al.	435	189	09/10/93
2	DU	5	7	7	6	6	8	1	07/07/98	Virta et al.	435	6	09/15/95
2	DV	5	8	9	1	6	4	6	04/06/99	Barak et al.	435	7,2	06/05/97
2	DW	5	9	1	2	1	3	7	06/15/99	Tsien et al.	435	15	07/16/96

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2	DX	0	2	4	5	0	9	3	11/11/87	EP A1	†	 		
2	DY	0	2	4	5	0	9	3	11/11/87	EP B1				
2	DZ	0	3	8	6	6	9	1	9/12/90	EP A3	C12Q 1	68		
2	EA.	2	2	8	8	2	3	2	10/11/95	UK		<u> </u>		
2	EB	3	9	3	5	9	7	4	5/2/91	DE A1			X*	
2	EC	5	0	6	4	5	8	3	3/19/93	JP				X*
2	ED	9	6	0	7	1	0	0	03/07/96	PCT				
2	EE	9	7	1	1	0	9	4	03/27/97	PCT				
2	EF	9	7	2	8	2	6	1	08/07/97	PCT				
2	EG	9	7	4	1	2	2	8	11/06/97	PCT				
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2	EJ	9	8	2	6	2	7	7	6/18/98	PCT	G01N	21/76		
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2	EK	"Aq	uaLit	e®. A	A cal	cium-	trigge	ered	photoprotein	n," <u>SeaLite Scie</u>	nces Tech	nical Rep	ort No.	3
2	EL	Am Rep	sterd oorter	am, e	et al. ve Ze	The A	equo	orea v	victoria Gree os Developn	en Fluorescent l nental Biology 1	Protein Ca 71:123-12	an Be Use 29 (1995)	d as a	
2	EM	And	til et	<i>al.</i> , N	1echa	ınism	of pl	hotoir	nactivation a	and re-activation 2(1): 269-272 (1	on in the b	iolumines	cence s	ystem
2	EN	Bac	dmint	on <i>et</i>	<i>al.</i> , n	ucled	plasi	min-t	argeted aeq): 236-243 (uorin provides e	evidence f	or a nucle	ear calci	ium
2	EO	Bal stud Che Aca	dwin dy of emilui demi	et al., trans mines c Pre	, "Apportion of the control of the c	olicat onal (e: Ba 981)	ions o promo asic C	of the oters Chem	cloned bac and termina istry and An	terial luciferase ators," <u>Biolumin</u> alytical Applica	escence a tions, DeL	<u>nd</u> .uca and N	1cElroy,	Eds.,
2	EP	Bed	var e	t al.,	A the	rmod	lyma	nic e	cplanation fo	or the kinetic dif	ferences o	bserved u	ising dif	ferent

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		and Chemiluminescence, pp. 147-	-55, 180-85, Proc. of the IV In	t. Bioluminescence and								
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2	EQ	Button et al., Aequorin-expressing	mammalian cell lines used to	report Ca ²⁺ mobilization, Cell								
		Calcium 14(9):663-671 (1993)										
2	ER.	Chalfie et al. Green Fluorescent P	rotein as a marker for Gene E	xpression Science 263: 802-								
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2	ES	Charbonneau et al. Ca2+-induced										
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2	ET	Cody et al. Chemical Structure of	the Hexapeptide Chromophor	e of the Aequorea Green-								
		Fluorescent Protein Biochemistry		<u> </u>								
2	EU	Cormack et al. Yeast-enhanced gr										
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2	EV	Cormier et al., Evidence for similar biochemical requirements for bioluminescene among the										
		coelenterates, J. Cell Physiol. 81:										
2	EW	Cormier "Renilla and Aequorea bid										
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		Academic Press 1981.	•									
2	EX	Dabiri et al. Myofibrillogenesis visu	ualized in living embryonic car	diomyocytes Pro. Natl. Acad.								
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2	EY	Database Derwent #009443237 W	/PI Acc. No. 93-136754/1993	17 (citing Japanese Patent								
2	F-7	Application No. JP 5064583, publi										
2	EZ	Fey et al. Green Fluorescent prote										
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2	FA	Fratamico et al., Construction and	characterization of Escherich	lia coli U157:H/ strains								
		expressing firefly luciferase and great Food Protection 60(10):1167-1173	een nuorescent protein and ti 2 (1007)	neir use in survival studies, J of								
2	FB	Giuliano et al. Fluorescent-protein	hissophers: now tools for dry	a discovery TiDech 46: 425								
2	1.0	140 (1998)	biosensors. Hew tools for did	g discovery <u>Tibech 16</u> : 135-								
2	FC	Grentzmann et al., A dual-luciferas	se system for studying recodi	ng signals PNA 470 496								
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2	FE	Heim et al., Engineering green fluc	prescent protein for improved	brightness longer wavelengthe								
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2	FF	Heinlein et al. Interaction of Toban	novirus Movement Proteins w	ith the Plant Cytoskeleton								
_		Science 270:1983-1985 (1995)	novindo movomont i lotomo v	in the Fight Oyloskeleton								
2	FG	Hori et al., Renilla luciferin as the	substrate for calcium induced	photoprotein high minescence								
_		Assignment of luciferin plutomers	in sequerin and mnemionsin	Riochemistry 14: 2371-2376								
		(1975).	asquerar and milennopolit,	<u> </u>								
2	FH	Ikawa et al. A rapid and non -invas	sive selection of transcenic en	nbryos before implantation								
		using green fluorescent protein (G	FP) FEBS Letters 375:125-12	28 (1995)								
2	FI	Inouye et al., Electroporation as a	new technique for producing	transgenic fish. Cell Differ								
		<u>Devel. 29</u> :123-128 (1990)	The second secon									
2	FJ	Inouve et al., Monitoring gene exp	ression in Chinese hamster o	vary cells using secreted								

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2	FK			Chinaga hamatar ayany salla #
- 2		Inouye et al., "Imaging of luciferas		Chinese namster ovary cells,
2	<u></u>	Proc. Natl. Acad. Sci. USA 89:958		in Factoriation of B.D
2	FL	Inouye et al., "Expression of apoa	equorin complementary DNA	in Escherichia coll," <u>Biochem.</u>
		<u>25</u> :8425-8429 (1986)		· · · · · · · · · · · · · · · · · · ·
2	FM 1	Kain et al., Green Fluorescent Pro		pression and Protein
		Localization BioTechniques 19:65		
2	FN	Karp et al., Bioluminescence and		
		Applications, DeLuca et al., eds.,		
2	FO	Kendall et al., Changes in free cal	cium in the endoplasmic retic	ulum of living cells detected
		using targeted aequorin, Anal. Bio	chem. 22(1):173-81 (1994)	
2	FP,	Knight et al., Imaging calcium dyn	amics in living plants using se	mi-synthetic recombinant
		aequorins, J. Cell Biol. 121(1):83-9		•
2	FQ	Knight et al., Transgenic plant aed		uch and cold-shock and
		elicitors on cytoplasmic calcium, N		
2	FR	Leach et al., Commercially availab		
_		Bioluminescence and Chemilumin		
2	FS	Legocki et al., Bioluminescence in		
~	.0	approach to assay gene expression		
		USA 81: 9080-9084 (1986)	mini vivo by doing backerial la	onerase, <u>Fros. Hatt. Acad. Oct.</u>
2	FT	McElroy, et al., The Chemistry and	1 Applications of Firefly Lumin	escence Rigluminescence and
-	• •	<u>Chemiluminescence</u> , 179-185, Ac		escence, <u>Biolarimescence and</u>
2	FU	Miller et al. An improved GFP clor		kanyotic transcriptional fusions
2		Gene 191:149-153 (1997)	ing cassette designed for pro	kai yotic transcriptional rusions
2	FV	Mitra et al., Fluorescence resonan	co aparay tranfar batwaan bli	io omitting and rad shifted
.2		excitation derivatives of the green		
2	FW	Miyawaki et al. Fluorescent indica		
2	FVV	calmodulin Nature 388:882-887 (1		ndorescent proteins and
2	FX			242 240 (4074)
2	FY	Morin, Energy in a Bioluminescent	System, J. Cell Physiol., 77.	313-318 (1971)
2	FT	Nakajima-Shimada et al., Monitori		
		an apoaequorin cDNA expression	system, <u>Proc. Nati. Acad. Sci</u>	. USA 88(15): 6878-6882
	F-7	(1991)		19
2	FZ	Plautz et al., Green Fluorescent pi		
		expression in living Drosophila me	lanogaster, plant and mamali	an cells <u>Gene 173</u> :83-87
		(1996)		
2	GA	Rivera et al., AquaLite® Streptavio		ys in microtiter plates and
		coated tubes, SeaLite Sciences To		
2	GB	Rizzuto et al., Rapid changes of r		specifically targeted
		recombinant aequorin, Nature 358		
2	GC	Romoser et al., Detection in living		
		emission of an indicator composed	d of two green fluorescent pro	tein variants liked by a
		calmodulin-binding sequence, J. o		
2	GD	Rutter et al., Involvement of MAP		
		of luciferase gene expression in si	ngle living cells, Current Biolo	gy 5(8): 890-9 (1995)
2	GE	Saran et al., Intracellular free calci	um level and its response to o	AMP stimulation in developing
		Dictyostelium cells transformed wi		
		(1994)	, ., <u></u> - <u></u>	,
2	GF	Sedlak et al., Bioluminescent Tech	nology for Reagents, Diagno	stics and Toxicology " Genetic
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2	GG	Sgoutas et al., AquaLite® biolumi	Sgoutas et al., AquaLite® bioluminescence assay of thyrotropin in serum evaluated, Clin.									
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2	GH	Sheu et al., Measurement of intra	Sheu et al., Measurement of intracellular calcium using bioluminescent aequorin exposed in									
		human cells, Analyt. Biochem. 20	human cells, Analyt. Biochem. 209(2): 343-347 (1993)									
2	GI	Straight et al. GFP tagging of bud	ding yeast chromosomes reve	eals that protein-protein								
		interations can mediate sister chro										
2	GJ	Stults et al. Use of Recombinant E	Biotinylated Apoaequorin in M	crotiter and Membrane-Based								
		Assays: Purification of Recombina	ant Apoaequorin from <i>Escheri</i>	chia coli Biochemistry 31:1433-								
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2	GK	Terry et al. Molecular characterisa										
		corrrelation microscopy Biochemic	cal and Biophysical Research	Communication 217:21-27								
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2	GL	Thompson et al., Vargula hilgende		orter enzyme for monitoring								
		gene expression in mammalian ce	ells, <u>Gene 96</u> :257-262 (1990)									
2	GM											
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2	GN	Xu et al. A bioluminescence resor										
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·	APPLICANT BRYAN et al.	
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3) Art that concerns items/procedures that use chemi- or bio-luminescence.

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3	GO	3	5	1	1_	6	1_	2	05/12/70	Kennerly et al.	23	252	03/20/67
3	GP	3	5	6	5	8	1	5	2/23/71	Christy	252	301.3	12/28/67
3	GQ	3	6	6	9	8	9	1	6/13/72	Greenwood et al.	252	90	5/27/70
3	GR	4	3	1	3	8	4	3	2/2/82	Bollyky et al.	252	188.3	9/9/76
3	GS	4	4	7	8	8	1	7	10/23/84	Campbell et la.	424	7.1	11/14/78
3	GT	4	5	3	4	3	1	7	08/13/85	Walsh	119	51 R	08/30/84
3	GU	4	7	1	4	6	8	2	12/22/87	Schwartz	436	10	04/03/87
3	GV	4	7	6	7	2	0	6	8/30/88	Schwartz	356	73	12/24/84
3	GW	4	7	7	4	1	8	9	9/27/88	Schwartz	436	10	12/11/85
3	GX	4	7	7	7	1	2	8	10/11/88	Lippa	435	5	05/27/86
3	GY	4	8	5	3	3	2	7	8/1/89	Dattagupta	435	6	7/10/85
3	GZ	4	8	6	7	9	0	8	9/19/89	Recktenwald et al.	252	408.1	6/4/87
3	HA	4	9	5	0	5	8	8	8/21/90	Dattagupta	435	6	09/27/88
3	НВ	5	0	0	4	5	6	5	4/02/91	Schaap	252	700	07/27/88
3	HC	5	1	8	9	0	2	9	02/23/93	Boyer et al.	514	64	04/23/90
3	HD	5	2	7	9	9	4	3	1/18/94	Mathis et al.	435	7.32	01/19/93
3	HE	5	3	7	4	5	3	4	12/20/94	Zomer et al.	435	8	5/14/93
3	HF	5	4	2	2	0	7	5	06/06/95	Saito et al.	422	52	05/27/93
3	HG	5	4	2	4	2	1	6	6/13/95	Nagano et al.	436	116	8/16/93
3	HH	5	4	3	3	8	9	6	07/18/95	Kang et al.	252	700	05/20/94
3	Н	5	4	3	5	9	3	7	7/25/95	Bell et al.	252	301.18	02/12/93
3	HJ	5	4	3	9	7	9	7	08/08/95	Tsien et al.	435	7.21	08/30/93
3	HK	5	4	5	1	3	4	7	9/19/95	Akhavan-Tafti et al.	252	700	6/24/93
3	HL	5	4	8	4	7	2	3	01/16/96	Zenno et al.	435	189	06/28/94
3	НМ	5	4	8	6	4	5	5	01/23/96	Stults	435	6	08/22/94
3	HN	5	7	1	9	0	4	4	02/17/98	Shoseyov et al.	435	69.7	02/17/98

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3	НО	0	0	2	5	3	5	0	09/05/80	EP A2				
3	HP	0	1	9	4	1	0	2	10/23/91	EP B1				
3	HQ	0	2	4	6	1	7	4	11/19/87	EP A1			X*	
3	HR	0	7	1	3	0	8	9	05/22/96	EP A2				
3	HS	2	2	9	2	5	9	5	6/25/76	FR			X*	
3	HT	9	2	0	1	2	2	5	01/23/92	PCT				

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3	HW	9	9	6	6	3	2	4	12/23/99	PCT					

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3	IC	Cardullo et al. Detection of nucleic acid hybridization by nonradiative fluorescence resonance
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3	IE	Database Derwent #008987167 (citing WO 9204577, Chemiluminescence prodn. in liqcontg.
		vesssel - by placing reagent envelope in liq. or vessel base)
3	IF	Fairchild et al., Oligomeric Structure, Enzyme Kinetics, and Substrate Specificity of the
		Phycocyanin _ Subunit Phycocyanobilin Lyase, The Journal of Biological Chemistry 269(12):
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3	IG	Frackman et al., "Cloning, Organization, and Expression of the Bioluminescence Genes of
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	·	Eurosensors III, Montreux, Switzerland, 25-30 June 1989
3	IJ	Gilbert et al., Expression of genes involved in phycocyanin biosynthesis following recoivery of
-		Synechococcus PCC 6301 from nitrogen starvation, and the effect of gabaculine on cpcBa
		transcript levels, FEMS Microbiol. Lett. 140: 93-98 (1996)
3	IK.	Glazer, Phycobilisomes: structure and dynamics, Ann. Rev. Microbiol. 36: 173-98 (1982).
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		usefulness in the assay of respira										
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3	JQ	Ward, General Aspects of Biolum	inescence, in Chemi- and Biol	uminescence, Ch. 7, Burr, ed.,							
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3	JW	Watkins et al., Requirement of the		r stability of the Ca ⁽²⁺⁾ -activated							
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4) Art that concerns novelty items which use chemi- or bioluminescence.

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4	KD	3	5	8	4	2	1	1	6/8/71	Rauhut	24		2.25	10/7/68
4	KE	3	6	. 3	4	2	8	0	1/11/72	Dean et al.	25	2	301.3	12/31/68
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4	KF	3	6	6	1	7	9	0	5/9/72	Dean et al.	25	2	301.3	1/31/68
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4	KG	4	5	6	3	7	2	6	1/7/86	Newcomb e	t 36	2	34	8/20/84
4	KH	4	7	1	7	1_	5	8	1/5/88	Pennisi	27	3	58A	6/26/86
4	KI	4	7	. 8	1	6	4	7	11/1/88	Doane, Jr.	44	6	219	5/4/87
4	KJ	4	9	2	4	3	5	8	5/8/90	Von Heck	36	2	32	9/12/88
4	KK	4	9	6	3	1	1	7	10/16/90	Gualdoni	44	6	219	10/30/89
4	KL	5	1	5	8	3	4	9	10/27/92	Holland et a	l. 36	2	34	07/03/91
4	KM	5	1	7	1	0	_8	1	12/15/92	Pita et al.	36	2	34	5/29/92
4	KN	5	2	2	2	7	9	7	6/29/93	Holland	36	2	34	10/31/91
4	KO	5	3	2	3	4	9	.2	6/28/94	DeMars	2		203.13	11/6/92
4	KP	5	3	8	3	1	0	0	01/17/95	Kikos	36	2	34	08/02/91
4	KQ	5	4	1	3	3	3	2	5/09/95	Montgomer	/ 27	3	58	05/26/94
4	KR	5	4	1	5	1	5	1	5/16/95	Fusi et al.	12	4	56	9/20/93
4	KS	5	6	7	1	9	9	8	09/30/97	Collet	36	2	101	08/30/91
4	KT	5	7	3	0	3	2	1	03/24/98	McAllister e	22	2	1	12/13/95
4	KU	5	8	7	6	9	9	5	3/2/99	Bryan	43	5	189	11/25/96
4	KV	6	1	1	3	8	8	6	09/05/00	Bryan	42	4	49	11/22/99
4	KW	6	1	5	2	3	5	8	11/28/00	Bryan	22	9	87.19	08/17/98
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		Sheet 15 of 20
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5) Art that concerns items/procedures that do not use chemi- or bioluminescence

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5	KY	2	5	4	1	8	5	1	2/13/51	Wright	260	37	12/23/44
5	KZ	3	6	4	9	0	2	9	03/14/72	Worrell	273	186	07/09/69
5	LA	3	7	2	7	2	3	6.	04/17/73	Lloyd et ai.	2	51	06/15/71
5	LB	3	3	8	4	4	9	8	5/21/68	Ahrabi	106	38.5	1/4/67
5	LC	3	8	7	3	4	8	5	3/25/75	Fichera	260	29.2	4/3/74
5	LD	4	0	2	1	3	6	4	5/03/77	Speiser	252	316	12/04/73
5	LE	4	0	4	4	1	2	6	08/23/77	Cook et al.	424	243	07/09/76
5	LF	4	1	7	5	1	8	3	11/20/79		536	57	05/24/78
5	LG	4	1	7	7	0	3	8	12/04/79	Ayers Biebricher et	8	192	
		4	·					°		al.			05/17/77
5	LH	4	2	2	5	5	8	1	9/30/80	Kreuter et al.	424	88	8/07/78
5	Li	4	2	2	9	7	9	0	11/21/80	Gilliland et al.	364	200	10/16/78
5	LJ	4	2	6	9	8	2	1	5/26/81	Kreuter	424	19	05/02/80
5	LK	4	2	8	1	6	4	5	08/04/81	Jöbsis	128	633	06/28/77
5	LM	4	2	8	2	2	8	7	8/4/81	Giese	428	407	01/24/80
5	LZ	4	3	2	4	6	8	3	4/13/82	Lim et al.	252	316	08/20/75
5	LO	4	3	6	4	9	2	3	12/21/82	Cook et al.	424	46	04/30/81
5	LP	4	4	1	4	2	0	9	11/08/83	Cook et al.	424	243	06/13/77
5	LQ	4	5	2	8	1	8	0	7/09/85	Schaeffer	424	52	03/01/83
5	LR	4	5	4	2	1	0	2	9/17/85	Dattagupta et al.	435	6	07/05/83
5	LS	4	5	6	2	1	5	7	12/31/85	Lowe et al.	435	291	05/25/84
5	LT	4	6	7	6	4	0	6	6/30/87	Frischmann et	222	136	9/29/86
										al.			
5	LU	4	6	8	1	8	7	0	7/21/87	Balint et al.	502	403	01/11/85
5	LV	4	7	3	5	6	6	0	4/5/88	Cane	106	203	6/26/87
5	LW	4	7	4	5	0	5	1	05/17/88	Smith et al.	435	68	05/27/83
5	LX	4	7	6	2	8	8	1	8/09/88	Kauer	525	54.11	01/09/87
5	LY	4	7	6	5	5	1	0	8/23/88	Rende	222	79	4/7/87
5 5 5 5 5 5 5	LZ	4	7	8	9	6	3	3	12/06/88	Huang	435	240.2	04/19/84
5	MA	4	8	7	0	0	0	9	09/26/89	Evans et al.	435	70	12/15/83
5	MB	4	8	8	2	1	6	5	11/21/89	Hunt et al.	424	450	11/05/86
	MC	4	8	9	1	0	4	3	1/02/90	Zeimer et al.	604	20	05/28/87
5	MD	4	9	0	8	4	0	5	3/13/90	Bayer et al.	525	61	01/02/86
5	ME	4	9	2	1	7	5	7	5/01/90	Wheatley et	428	402.2	09/03/87
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5 5	MF	4	9	2	7	9	2	3	05/22/90	Mathis et al.	540	456	09/20/85
5	MG	4	9	5	2	4	9	6	08/28/90	Studier et al.	435	91	12/29/86
5	МН	5	0	2	3	1	8	1	6/11/91	Inouye	435	189	7/13/88
5	MI	5	0	9	6	8	0	7	3/17/92	Leaback	435	6	3/17/92
5	MJ	5	1	2	8	2	5	6	07/07/92	Huse et al.	435	172.3	04/20/89
5	MK	5	1	6	2	5	0	8	11/10/92	Lehn et al.	401	04	06/26/91

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5	NP	7	2	4	1	1	9	2	9/95	JP A			X*	
5	NQ	8	6	0	3	8	4	0	07/03/86	PCT			 	
5	NR	9	3	1	3	3	9	5	07/08/93	PCT				
5	NS	9	4	2	5	8	5	5	11/10/94	PCT		1		
5	NT	9	6	0	7	9	1	7	03/14/96	PCT	 	 		

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5	ОС	Biocomputing: Informatics and Genome Projects, Book: Smith, D.W., Ed., Academic Press, New York; (1993)
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5	OG	Carrillo et al., "The Multiple Sequence Alignment Problem in Biology", SIAM J. Applied Math, 48(5):1073-1082; (1988)
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5	ОК	Computer Analysis of Sequence Data, Book: Part I, Griffin, A.M., and Griffin, H.G., eds., Humana Press, New Jersey; (1994)
5	OL	Cumber et al., "Structural Features of the Antibody-A Chain Linkage that Influence the Activity and Stability of Ricin A Chain Immunotoxins", 3(5):397-401; (1992)
5	ОМ	Devereux et al., "A comprehensive set of sequence analysis programs for the VAX", Nucl. Acids Res., 12(1):387-395; (1984)
5	ON	DeWitt et al., Diversomers: an approach to nonpeptide, nonoligomeric chemical diversity, Proc. Natl. Acad. Sci. USA 90: 6909-6913 (1993)
5	00	DeWitt et al., DIVERSOMER™ Technology: solid phase synthesis, automation, and
5	OP	integration for the generation of chemical diversity," <u>Drug Dev Res</u> 33:116-124 (1994). DIALOG Abstract 002042687, citing: JP 7241192
5	OQ	Düzgunes et al., Fusion of phospholipid vesicles induced by divalent cations and protons:
•		modulation by phase trasitions, free fatty acids, monovalent cations, and polyamines, <u>Cell Fusion</u> , <u>Ch. 11 Divalent Cations and Protons</u> , Sowers, A.E. (ed.) pp. 241-267 (1984).
5	OR	Fattom et al., "Comprehensive Immunogenicity of Conjugates Composed of the

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		•	March 15, 2001	1642
		Staphylococcus aureus Type 8 Ca		to Carrier Proteins by Adipic
		Acid Dihydrazide or <i>N</i> -Succinimid 60(2):584-589; (1992)		
5	os	Goodchild, "Conjugates of oligonu	iclentides and modified oligon	uclentides: A review of their
		synthesis and properties", Perspe		
		Chemical Society, Washington, D		suy, Mears, eu., American
5	ОТ	Gordon et al. Topographical locali	zation of the C-terminal region	n of the voltage dependent
١	01	sodium channel from Electrophore		
		peptide Proc. Natl. Acad Sci. 84:3		raiseu agairist a syritriettu
5		Gribskov et al., "Sigma factors from	m F seli B subtilis share S	DO1 and phage T4 are
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